ABSTRACT

An animal habitat for use within a terrarium or aquarium with at least one transparent side wall consisting of a simulated rock having two portions that have corresponding faces that register with one another for visually creating an image of a single rock. The faces are flat enabling them to be positioned in registration with one another on opposite sides of the terrarium transparent side wall. The animal habitat includes a habitat cavity for one or more animals in one portion of the rock to be placed inside the terrarium with the cavity open to the flat face for enabling a party outside of the terrarium wall to view the cavity and any animals disposed therein. Magnetically attracting components are disposed in each portion of the rock for releasable holding the two portions in registration with one another on opposite sides of the transparent side wall of the terrarium. An access to and from the cavity from outside of the rock is provided in one portion of the rock surface other than the flat face. The animal habitat is insulated to provide a cooler temperature within the habitat compared to the terrarium temperature and the moisture content of the air within the animal habitat can be increased with the addition of moistened moss or substrate inside of the animal habitat.

10

15